ABSTRACT OF THE DISCLOSURE

A method for the prioritized processing of information is disclosed. The information is transmitted in a wireless communication between central and peripheral units of a traffic control system, whereby first information units is transmitted from at least one central unit of a traffic control system, and communication between individual peripheral units may be established for second information units. On communication between the individual peripheral units, a second information unit is processed as a priority, if the above has previously received a keycode, transmitted with the first information unit and the above corresponds to a keycode, transmitted with the second information unit. By means of the above prioritized information processing, the display content of display units may, for example, be maintained up to date, directly on the departure of a bus.

5

10

15